

Flexible enterprise-wide information lifecycle process

E-Cryptor is a solution built by Synergy Advisors to help organizations manage the information lifecycle of sensitive data within the enterprise. This is accomplished by providing a balance of security and flexibility to enable cross functional secure collaboration regardless of the data owners or sources.



Dynamic Corporate Data Lifecycle

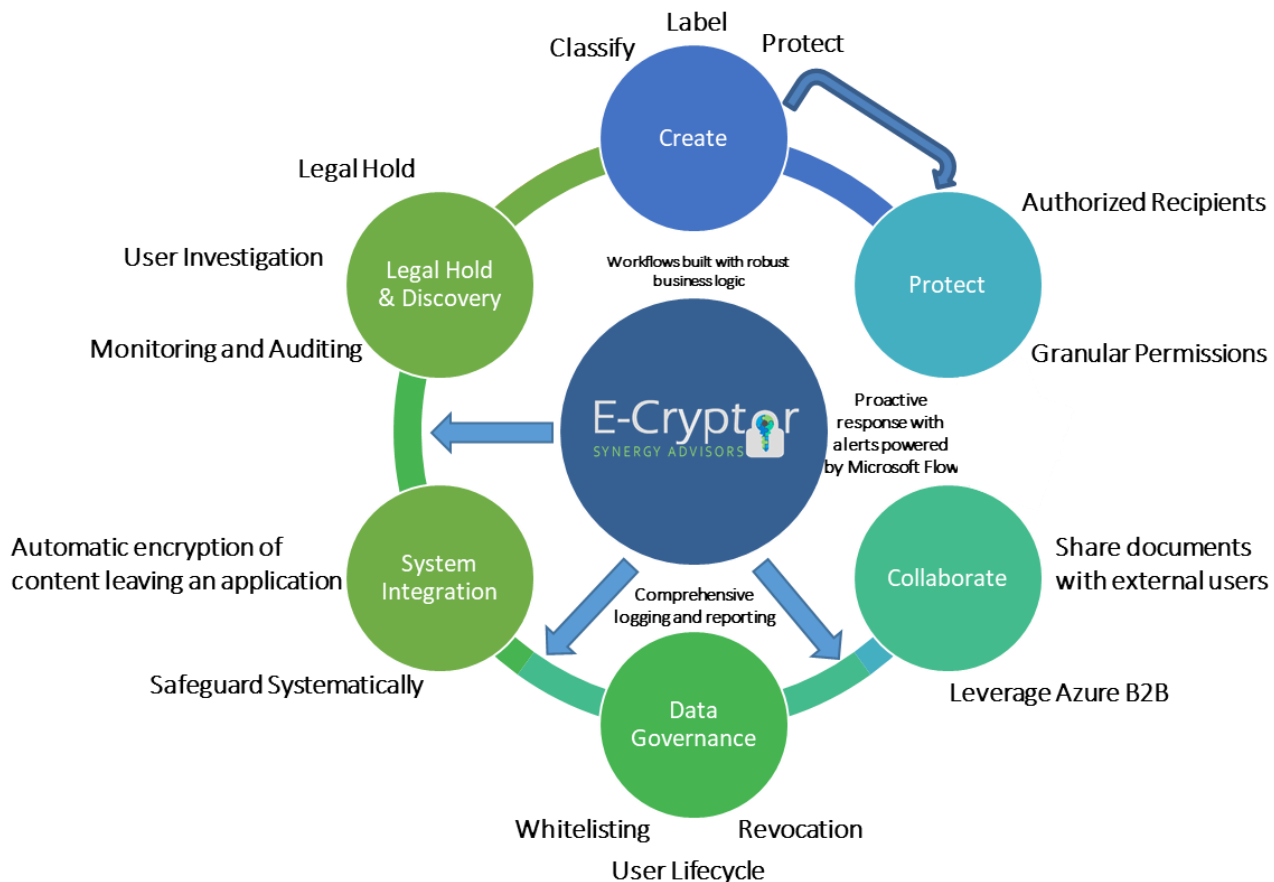


Secure Collaboration Platform



Simplified Business App Integration

E-Cryptor Data Lifecycle Capabilities



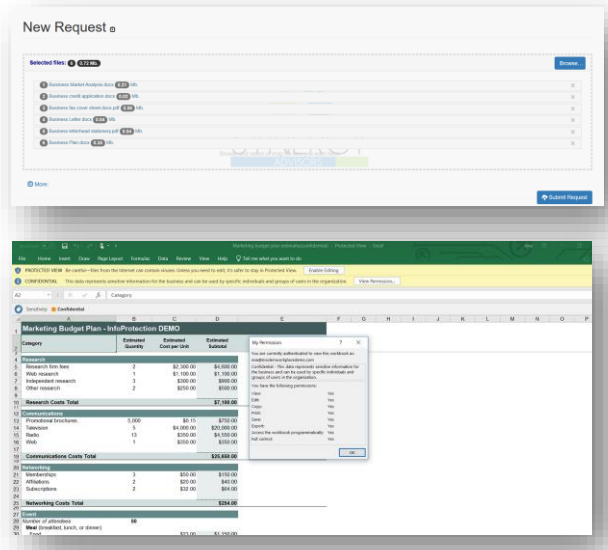
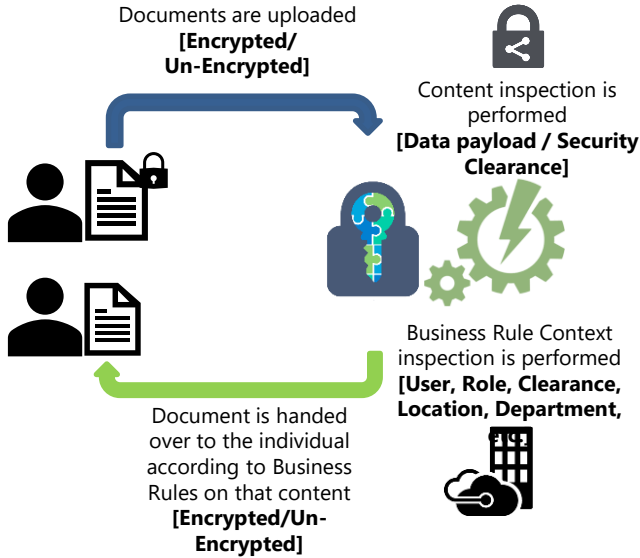
Enterprise Encryption Tool



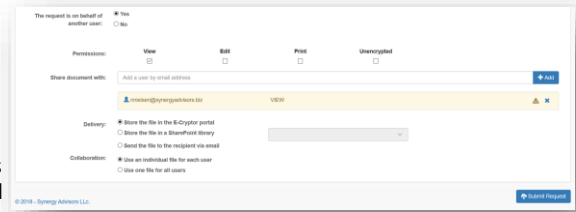
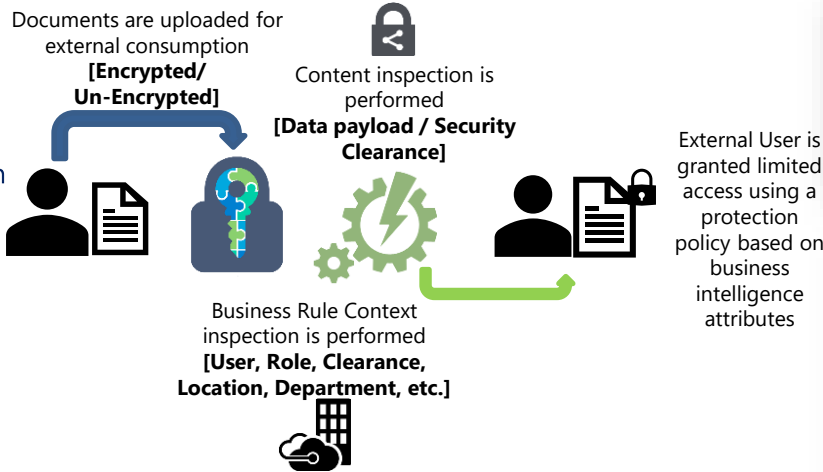
Use Cases

E-Cryptor will assist with data lifecycle and governance while improving your data controls

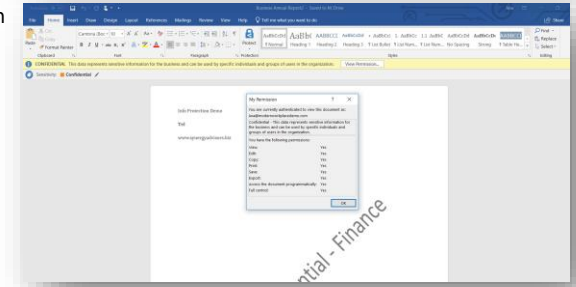
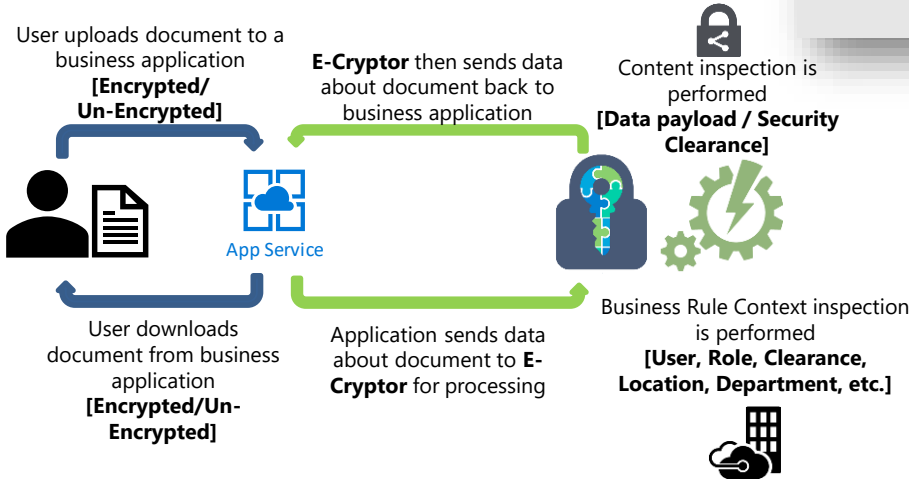
Dynamic Corporate Data Lifecycle



Secure Collaboration Platform



Simplified Business App Integration





Versions

E-Cryptor Versions

Standard

Scope

- User Requesting access to files they do not own or asking for more permission

Scenario

- Content decryption based on business rules (**Documents**)

Reports

- User Activity
- Admin Activity

Advanced

Scope

- External Collaboration

Scenarios

- Content decryption based on business rules (**Documents**)
- Content transition to another person (ownership)
- Content Collaboration for external access based on approval exception
- Document Owner removal for collaboration
- Workflow integration
- Dynamic Protection policies
- B2C Content Collaboration

Reports

- Shared Content Activity
- Admin
- Configuration

Enterprise

Scope

- End-User and All Available workloads
- Server-Side Connector Integration for non-AIP-Aware applications (API)
- Alerts and Notifications
- E-Visor Reporting For E-Cryptor and AIP Included
- Scalable processing of files using Azure resources
- Build to order approval and notification workflows

Reports

- All Available Reports via E-Visor Advanced for AIP
- General activity dashboard
- Admin
- System Configuration
- Geo-Location

E-Visor for E-Cryptor [E4E] + SIEM

